








dc 96 000439
(cont.)


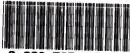


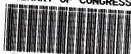



X Collection

INDEX

Page: 1

Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 417 1	1949A	71	TH9237.U5 no. 1-71 (1937-59)
LIBRARY OF CONGRESS  0 029 767 418 3	1949B	92	TH9237.U5 no. 72-130 (1960-67)
LIBRARY OF CONGRESS  0 029 767 419 5	1949C- 1950 1 BOX	31 10	TH9237.U5 no. 131 TH9504.K2
LIBRARY OF CONGRESS  0 029 767 420 1	1951 1 BOX	10	TJ1.A6 (1952-53)
	1952	8	TJ1.I5 - TJ4.I51
LIBRARY OF CONGRESS  0 029 767 421 3	1953	61	TJ5.W6 no. 1-61 (1936-56)
LIBRARY OF CONGRESS  0 029 767 422 5	1954	3	TJ130.A2 no. 1-3 (1896-1936)
LIBRARY OF CONGRESS  0 029 767 423 7	1955 1 BOX	2	TJ130.B6 no. 1 in overage box TJ130.S61
	1956A	3	TJ130.W2 no. 1-3


X CollectionINDEXPage: 2

Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 424 9	1956B 1 BOX	1	TJ130.W2 (1892-1942)
LIBRARY OF CONGRESS  0 029 767 425 0	1957	5	TK146- TK161
LIBRARY OF CONGRESS  0 029 767 426 2	1958	14	TJ170 no.1-14 (1951-Undated)
LIBRARY OF CONGRESS  0 029 767 427 4	1959 1 BOX	10	TJ170 no.1-10 (1958-60)
LIBRARY OF CONGRESS  0 029 767 428 6	1960	3	TJ186.5 no.1-3 (1938-49)
LIBRARY OF CONGRESS  0 029 767 429 8	1961	13	TJ185- TJ533 no.5,7-10 in over- size box
LIBRARY OF CONGRESS  0 029 767 429 8	1962	11	TJ563- TJ735
LIBRARY OF CONGRESS  0 029 767 429 8	1963	11	TJ900- TJ1160

X Collection

INDEX

Page: 3

Barcode Number LIBRARY OF CONGRESS  0 029 767 430 4	Box Number	Total of Volumes	Call Number
	1964	2	TJ1175.P2 no. 1-2
	2011	35	1500- TK3.V1

*

~~* To be used for~~

AGMA
440.02
SEPT. 1952

X-T 51.46 #1

AGMA STANDARD



PRACTICE *for* *Cylindrical-Worm* *Gear Speed Reducers*

AMERICAN GEAR MANUFACTURERS ASSOCIATION

X 752.A6#2

AGMA
STANDARD



RATING

*Surface Durability
of
Cylindrical-Worm Gearing*

AMERICAN GEAR MANUFACTURERS ASSOCIATION

X-1 J 1

A G M A
4 6 0 . 0 3
MAR. 1953

X-1 J 1 . 4 6 0 . 0 3

A G M A S T A N D A R D



P R A C T I C E

for

Gearmotors

AMERICAN GEAR MANUFACTURERS ASSOCIATION

X-TJ 1

.A6

A G M A
1 2 2 . 0 1
MAR. 1953

TENTATIVE
A G M A
S T A N D A R D



GEAR-CUTTING TOOLS

Fine-Pitch Hobs

AMERICAN GEAR MANUFACTURERS ASSOCIATION

X-TJ 1

.AG

A G M A
121.01
MAR. 1953

TENTATIVE
A G M A
S T A N D A R D



GEAR-CUTTING TOOLS

Single-Thread Hobs

AMERICAN GEAR MANUFACTURERS ASSOCIATION

ny X-TJ 1

.76

AGMA
270.01
MAR. 1953

X-TJ 1. A6#6

TENTATIVE AGMA STANDARD



Gearmotor Output Speeds

AMERICAN GEAR MANUFACTURERS ASSOCIATION

X-TJ 1

AG

AGMA
265.01
MAR. 1953

X-151 Ag #1

TENTATIVE AGMA STANDARD



BEARINGS

Allowable Loads and Speeds

AMERICAN GEAR MANUFACTURERS ASSOCIATION

AGMA
260.01
MAR. 1953

TENTATIVE
AGMA
STANDARD



SHAFTING

*Allowable Torsional and
Bending Stresses*

AMERICAN GEAR MANUFACTURERS ASSOCIATION

X-FJ 1

.46

AGMA
150.01
MAR. 1953

TENTATIVE
AGMA
STANDARD



APPLICATION CLASSIFICATION

for

Gearmotors

AMERICAN GEAR MANUFACTURERS ASSOCIATION

X-TJ 1

AG

AGMA
255.01
MAR. 1953

TENTATIVE
AGMA
STANDARD



BOLTING

Allowable Tensile Stress

AMERICAN GEAR MANUFACTURERS ASSOCIATION